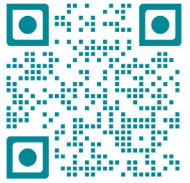


MRT JAKARTA

Location: Indonesia
Application: Train Stations
Industry: Transportation



Visit our website
to view our products.



The development of the MRT Jakarta began in 1985 after a study by the Agency for the Assessment and Application of Technology found a high level of mobility in Jakarta, necessitating new transportation solutions like the MRT.

Today, MRT Jakarta is one of Indonesia's greatest public transportation innovations, particularly in Jakarta, where heavy traffic congestion has long plagued the city. Offering a modern and efficient transit system, MRT Jakarta provides reliable travel solutions for thousands of passengers daily.

MRT Jakarta: Transforming Public Transportation with Hochiki Fire Alarm Systems

Hochiki continues to partner with MRT Jakarta as the system expands to new stations, such as Kota and Glodok, and we remain dedicated to delivering innovative fire safety solutions. This collaboration highlights the importance of advanced technology in safeguarding lives and ensuring the smooth operations of the public infrastructure.



Installation

Hochiki fire alarm systems have been installed across all underground stations of MRT Jakarta Phase 1, including Bundaran HI, Dukuh Atas, Setiabudi, Bendungan Hilir, Istora Mandiri, and Senayan. Phase 2 of the project is currently underway, with installations ongoing at Kota and Glodok stations. These systems are tailored to address the unique challenges of underground infrastructure, such as limited ventilation, high passenger density, and the need for seamless integration with other safety protocols



Why Hochiki?

Hochiki's advanced smoke and heat detectors ensure rapid and accurate fire detection, minimizing the risk of false alarms that could disrupt operations or cause unnecessary panic. This technology-driven approach ensures that these systems not only enhance safety but also maintain smooth operations at every station.

Results of Implementation

As a strategic partner in realizing MRT Jakarta's vision of a world-class transportation system, Hochiki is proud to contribute. Our fire alarm systems adhere to international safety standards, designed with flexibility and scalability to support the expansion of the MRT network. This ensures operational efficiency, uninterrupted transportation, and peace of mind for both passengers and staff.

